L Number	Hits	Search Text	DB	Time stamp
1	421	118/723cb,723eb,723fe,723fi,723mp.ccls.	USPAT;	2002/12/18 10:38
		• • • • • • •	US-PGPUB	
2	275	118/723ve.ccls.	USPAT;	2002/12/18 10:39
3	218	118/723ve.ccls. not 118/723cb,723eb,723fe,723fi,723mp.ccls.	US-PGPUB USPAT;	2002/12/18 10:46
	210		US-PGPUB	2002/12/10 10:40
4	1181	118/723,718,504.ccls.	USPAT;	2002/12/18 11:12
5	2085	118/723e,718,504.ccls.	US-PGPUB USPAT;	2002/12/19 10:47
	2000	110/1206/110/00 1 .0015.	US-PGPUB	2002/12/18 10:47
6	420	118/723e,718,504.ccls. and cathode	USPAT;	2002/12/18 10:47
7	90	(119/7220 719 504 colo and opthodo) and (avenuesting an	US-PGPUB	2002/42/49 40:54
'	, 89	(118/723e,718,504.ccls. and cathode) and (evaporation or evaporate or evaporated)	USPAT; US-PGPUB	2002/12/18 10:51
8	83446	427/\$.ccls.	USPAT;	2002/12/18 10:51
	10500	427/¢ colo and (quanaration as assessed as as as as	US-PGPUB	2000/40/40 40 51
9	16560	427/\$.ccls. and (evaporation or evaporate or evaporated)	USPAT; US-PGPUB	2002/12/18 10:51
10	2050	(427/\$.ccls. and (evaporation or evaporate or evaporated))	USPAT;	2002/12/18 10:51
	45.	and cathode	US-PGPUB	
11	1214	((427/\$.ccls. and (evaporation or evaporate or evaporated)) and cathode) and anode	USPAT; US-PGPUB	2002/12/18 10:51
12	633	(((427/\$.ccls. and (evaporation or evaporate or evaporated))	USPAT;	2002/12/18 10:55
		and cathode) and anode) and (move or moving or moved or	US-PGPUB	
13	605	rotate or rotating or rotated)	LICDAT:	2002/42/40 44:40
13	000	118/718.ccls.	USPAT; US-PGPUB	2002/12/18 11:12
-	152440	118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.	USPAT;	2002/08/29 13:16
	0054	(440/f) and an 004/f) and an 40%/f) and a	US-PGPUB	
-	6951	(118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc	USPAT; US-PGPUB	2002/12/17 13:20
-	1953	((118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc) and	USPAT;	2002/08/29 13:17
		cathode	US-PGPUB	
-	1472	(((118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc) and	USPAT;	2002/08/29 13:17
-	1180	cathode) and anode ((((118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc) and	US-PGPUB USPAT;	2002/08/29 14:58
		cathode) and anode) and (coat or coating or coated)	US-PGPUB	2302/00/20 14:00
-	872	((coat or coating or coated) same arc) same cathode	USPAT;	2002/08/29 15:17
-	531	(((coat or coating or coated) same arc) same cathode) not	US-PGPUB USPAT;	2002/08/29 15:00
	33.	(((((118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc) and	US-PGPUB	2002/00/20 10:00
,	0455	cathode) and anode) and (coat or coating or coated))		
-	6155	((coat or coating or coated) and arc) and cathode	USPAT; US-PGPUB	2002/12/17 13:24
-	50019	313/\$.ccls.	USPAT;	2002/08/29 15:18
			US-PGPUB	
-	953	(((coat or coating or coated) and arc) and cathode) and 313/\$.ccls.	USPAT;	2002/08/30 12:54
-	2	(beverage adj bottle) and (((coat or coating or coated) and arc)	US-PGPUB USPAT;	2002/08/29 16:10
		and cathode)	US-PGPUB	
-	606	(coat or coating or coated) and (beverage adj bottle)	USPAT;	2002/08/29 16:11
-	604	((coat or coating or coated) and (beverage adj bottle)) not	US-PGPUB USPAT:	2002/08/29 16:13
		(((((coat or coating or coated) and arc) and cathode) and	US-PGPUB	2302/00/23 10.13
		313/\$.ccls.) or (((coat or coating or coated) same arc) same		
		cathode) or (((((118/\$.ccls. or 204/\$.ccls. or 427/\$.ccls.) and arc) and cathode) and anode) and (coat or coating or		
		coated)))		
-	873	((coat or coating or coated) and arc) and cathode	EPO; JPO;	2002/08/29 16:35
_	3496	(((coat or coating or coated) and arc) and cathode) and (move	DERWENT USPAT;	2002/09/20 42:20
	J-130	or moving or rotation or rotating or spin)	US-PGPUB	2002/08/30 13:32
-	1048	((((coat or coating or coated) and arc) and cathode) and (move	USPAT;	2002/08/30 12:57
		or moving or rotation or rotating or spin)) and ((move or	US-PGPUB	
_	120	moving or rotation or rotating or spin) same cathode) (((coat or coating or coated) and arc) and cathode) and (move	EPO; JPO;	2002/08/30 13:20
		or moving or rotation or rotating or spin)	DERWENT	2002/00/30 13.20
Search History 12/18/02 12:55:21 PM Page 1				

Search History 12/18/02 12:55:21 PM Page 1

-	4	(gebele near thomas).in.	USPAT;	2002/12/17 12:58
	12	(sobolo poor thomas) in	US-PGPUB	2002/09/20 14:40
-	12	(gebele near thomas).in.	USPAT;	2002/08/30 14:40
			US-PGPUB;	
			EPO; JPO; DERWENT	
	8	(jurgen near henrich).in.	USPAT;	2002/12/17 13:00
-	°	fluigen near neimony.in.	US-PGPUB;	2002/12/1/ 13.00
			EPO; JPO;	
	i		DERWENT	
_	7	((jurgen near henrich).in.) not ((gebele near thomas).in.)	USPAT;	2002/08/30 14:41
	'	(gaseri near nerman))	US-PGPUB;	2002/00/00 14.41
			EPO; JPO;	
			DERWENT	
-	8	(stefan near bangert).in.	USPAT;	2002/12/17 13:04
		(otolan man gariyinin	US-PGPUB;	2002/12/17 10:01
			EPO; JPO;	
			DERWENT	
-	6	((stefan near bangert).in.) not (((jurgen near henrich).in.) or	USPAT;	2002/08/30 14:42
		((gebele near thomas).in.))	US-PGPUB;	2002/00/00 11/12
		((gobolo nodi tiromao)/)	EPO; JPO;	
			DERWENT	
-	0	(jurgen near honekamp) in	USPAT;	2002/12/17 13:06
		3	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
-	6	(jurgen near ulrich).in.	USPAT;	2002/12/17 13:14
	_	dangan mananyan	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
	5	(elisabeth near budke).in.	USPAT;	2002/12/17 13:07
	İ	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	62	(helmut near grimm).in.	USPAT;	2002/12/17 13:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	57	((helmut near grimm).in.) not (((gebele near thomas).in.) or	USPAT;	2002/08/30 14:46
		((jurgen near henrich).in.) or ((stefan near bangert).in.) or	US-PGPUB;	
		((jurgen near ulrich).in.) or ((elisabeth near budke).in.))	EPO; JPO;	
			DERWENT	
-	19	(gebele near (thomas or t)).in.	USPAT;	2002/12/17 12:58
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
_	81	(jurgen near (henrich er h)) in	IBM_TDB	2002/42/47 40:00
1-	61	(jurgen near (henrich or h)).in.	USPAT;	2002/12/17 13:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	
_	28	((jurgen or j) near henrich).in.	USPAT;	2002/12/17 13:01
	20	(Norgen of J) hear hemoty.in.	US-PGPUB;	2002/12/1/ 13.01
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	14	((stefan or s) near bangert).in.	USPAT;	2002/12/17 13:04
	'	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((jurgen or j) near honekamp).in.	USPAT;	2002/12/17 13:06
		,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	17	((elisabeth or e) near budke).in.	USPAT; US-PGPUB;	2002/12/17 13:07
-	151	((jurgen or j) near ulrich).in.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/17 13:15
-	24	(((jurgen or j) near ulrich).in.) and coat\$	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/17 13:16
-	264	((helmut or h) near grimm).in.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/17 13:18
-	45	(((helmut or h) near grimm).in.) and (coat or coating or coated)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/17 13:18
-	16093	((coat or coating or coated) and arc) and (cathode or	IBM_TDB USPAT;	2002/12/17 13:26
-	4482	electrode) ((coat or coating or coated) and arc) and (cathode and anode)	US-PGPUB USPAT; US-PGPUB;	2002/12/17 15:35
-	3221	(((coat or coating or coated) and arc) and (cathode and	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/17 13:29
-	1801	anode)) and (move or moving or change or changing or motion) ((((coat or coating or coated) and arc) and (cathode and anode)) and (move or moving or change or changing or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/17 13:29
-	636	motion)) and plasma ((((((coat or coating or coated) and arc) and (cathode and anode)) and (move or moving or change or changing or motion)) and plasma) and (evaporation or evaporating or	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/17 13:32
-	434	evaporated) ((coat or coating or coated) and arc) and (cathode and anode)	DERWENT; IBM_TDB JPO;	2002/12/17 16:28
-	88	((coat or coating or coated) and arc) and (cathode and (move	DERWENT JPO;	2002/12/17 16:30
_	28	or moving or moved)) (((coat or coating or coated) and arc) and (cathode and (move or moving or moved))) not (((coat or coating or coated) and	DERWENT JPO; DERWENT	2002/12/17 16:29
-	686	arc) and (cathode and anode)) ((coat or coating or coated)) and (cathode and (move or	JPO;	2002/12/17 16:41
-	598	moving or moved)) (((coat or coating or coated)) and (cathode and (move or moving or moved))) not ((((coat or coating or coated) and arc) and (cathode and anode)) or (((coat or coating or coated) and	DERWENT JPO; DERWENT	2002/12/17 16:33
-	109	arc) and (cathode and anode)) or (((coat or coating or coated) and arc) and (cathode and (move or moving or moved)))) ((((coat or coating or coated)) and (cathode and (move or moving or moved)))) not (((coat or coating or coated) and arc) and (cathode and anode)) or (((coat or coating or coated) and arc) and (cathode and (move or moving or moved))))) and	JPO; DERWENT	2002/12/17 16:35
-	17817	(electron or plasma or dischargee or arc) ((coat or coating or coated)) and (cathode and (move or moving or moved))	USPAT; US-PGPUB	2002/12/17 16:45

-	13343	(((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 16:47
		moving or moved))) and(electron or plasma or arc or	US-PGPUB	
		discharge)		
-	7742	((((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 16:47
		moving or moved))) and(electron or plasma or arc or	US-PGPUB	
1		discharge)) and (anode same cathode)		
-	6036	(((((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 16:48
		moving or moved))) and(electron or plasma or arc or	US-PGPUB	
		discharge)) and (anode same cathode)) and(plasma or arc or		
	0044	discharge)		000040474054
-	281476	((((((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 16:51
		moving or moved))) and(electron or plasma or arc or	US-PGPUB	
		discharge)) and (anode same cathode)) and(plasma or arc or		
	1775	discharge)) (evaporation or evaporating or evaporated)	LICDAT.	2002/12/17 17:31
-	1775	((((((coat or coating or coated)) and (cathode and (move or	USPAT; US-PGPUB	2002/12/1/ 17.31
		moving or moved))) and(electron or plasma or arc or discharge)) and (anode same cathode)) and(plasma or arc or	US-PGPUB	:
		discharge)) and (evaporation or evaporating or evaporated)		
	235	((((((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 17:31
-	233	moving or moved))) and(electron or plasma or arc or	US-PGPUB	2002/12/17 17.51
		discharge)) and (anode same cathode)) and(plasma or arc or	004 01 00	
		discharge)) and (crucible)		
_	80	(((((((coat or coating or coated)) and (cathode and (move or	USPAT;	2002/12/17 17:33
		moving or moved))) and(electron or plasma or arc or	US-PGPUB	
		discharge)) and (anode same cathode)) and(plasma or arc or		
		discharge)) and (crucible)) not ((((((coat or coating or coated))		
		and (cathode and (move or moving or moved))) and(electron		
		or plasma or arc or discharge)) and (anode same cathode))		
		and(plasma or arc or discharge)) and (evaporation or		
		evaporating or evaporated))		
-	2875	118/726,723r,719,720.ccls.	USPAT;	2002/12/17 17:35
			US-PGPUB	
-	1047	118/726.ccls.	USPAT;	2002/12/17 17:35
	145	440/700 700 740 700 and and add to	US-PGPUB	000040474754
-	445	118/726,723r,719,720.ccls. and cathode	USPAT;	2002/12/17 17:54
	724	110/706 702-710 700 cds and (average) as a symmetries as	US-PGPUB	2002/42/47 40:20
-	731	118/726,723r,719,720.ccls. and (evaporating or evaporation or	USPAT; US-PGPUB	2002/12/17 18:38
	568	evaporated) (118/726,723r,719,720.ccls. and (evaporating or evaporation	USPAT;	2002/12/17 18:15
-	300	or evaporated)) not (118/726,723r,719,720.ccls. and cathode)	US-PGPUB	2002/12/17 10:13
<u>-</u>	180	204/298.41.ccls.	USPAT;	2002/12/17 18:21
	100	204/200.41.0010.	US-PGPUB	2002/12/11 10:21
_	60	204/298.01.ccls.	USPAT;	2002/12/17 18:25
-			US-PGPUB	1
-	118	204/298.02.ccls.	USPAT;	2002/12/17 18:29
			US-PGPUB	
-	183	204/192.38.ccls.	USPAT;	2002/12/17 18:37
			US-PGPUB	
-	786	118/730.ccls.	USPAT;	2002/12/17 18:43
			US-PGPUB	
-	187	118/730.ccls. and (evaporating or evaporation or evaporated)	USPAT;	2002/12/17 18:39
			US-PGPUB	
-	131	118/716.ccls.	USPAT;	2002/12/18 10:20
	l .	<u> </u>	US-PGPUB	